

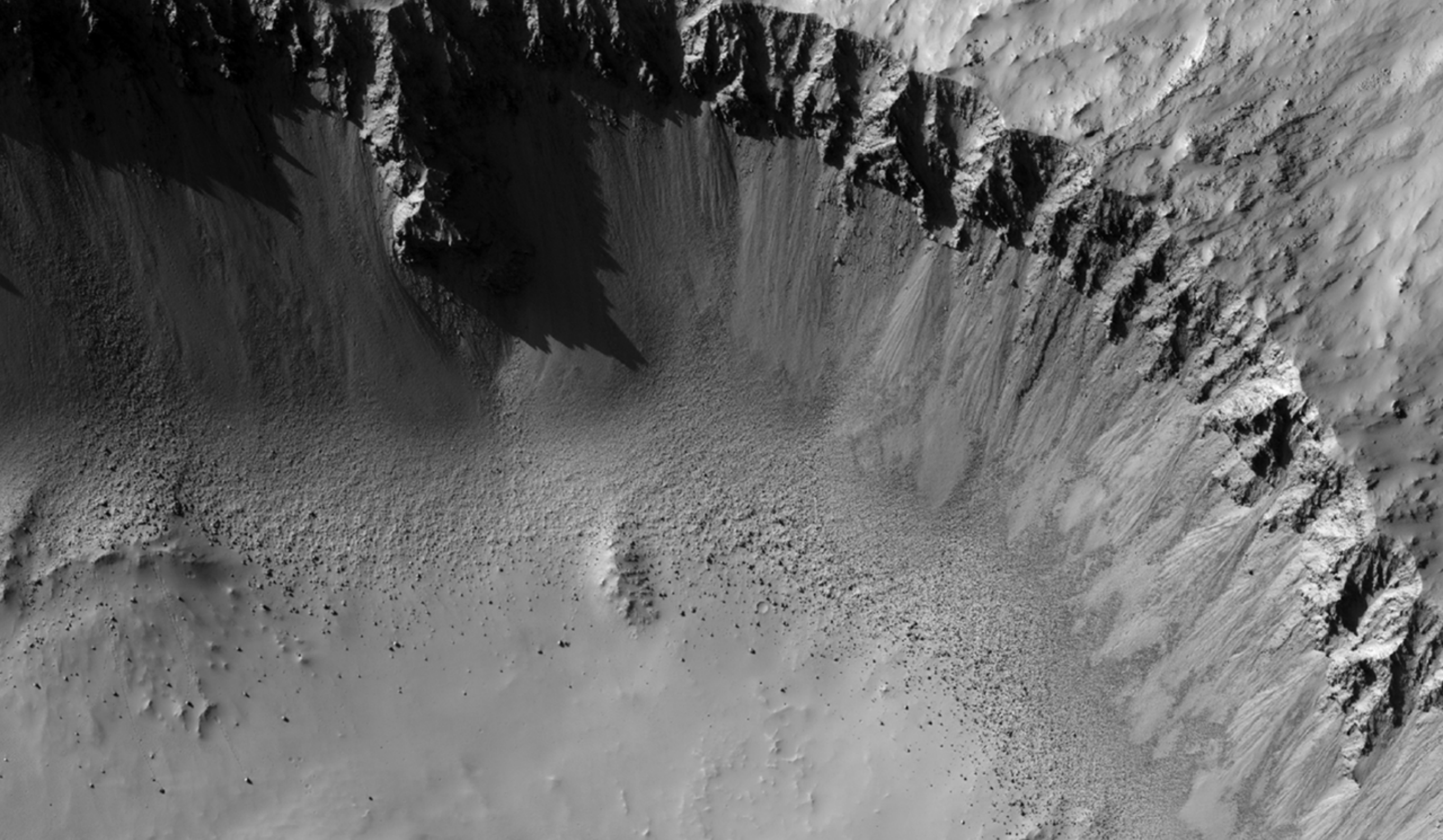


HIGH RESOLUTION IMAGING
SCIENCE EXPERIMENT

UAHIRISE.ORG



Lunar and Planetary Laboratory



Another Well-Preserved Impact Crater

uahirise.org/ESP_025450_1595

When seen at full HiRISE resolution, almost all craters on Mars do show some modification such as subsequent smaller impacts, wind-blown deposition and/or erosion, and downslope movement of material on steep slopes.